

## The Cooperative Base Network



**JULY 2000** 

The Cooperative Base Network (CBN) is a high-accuracy network of permanently marked control points spaced approximately 15-minutes by 15-minutes (25-50 km) apart throughout the United States and its territories. CBN contains additional stations as needed for safe aircraft navigation, or in areas of crustal motion.

The National Geodetic Survey (NGS) responsibility for CBN is to assist and advise cooperating agencies in establishing spatial reference control according to accepted Federal standards and specifications. In addition, NGS:

- instructs users and provides them with software to mathematically adjust their data to fit the national geodetic framework,
- instructs or provides formats to include users' data into the NGS data base, and
- distributes CBN data to the public.

With its 25-km spacing, CBN represents an accessible spatial reference network that can provide the accuracy needed for a multitude of modern applications.

For information, contact:

NGS Spatial Reference System Division

Attn: Mr. Edward J. McKay

Telephone: 301-713-3191; Fax: 301-713-4324

Email: Ed.Mckay@noaa.gov NGS Web site: www.ngs.noaa.gov

> U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Ocean Service National Geodetic Survey

The National Geodetic Survey (NGS) defines and manages the National Spatial Reference System, which determines position, height, distance, direction, gravity, and shoreline throughout the United States. Since 1807 NGS and its predecessor agencies have led the world in precise positioning and developed emerging technologies for the public. NGS provides its expertise and a wealth of free information, including direct access to its data base, on the World Wide Web at: www.ngs.noaa.gov

Positioning America

for the Future

## FOR INFORMATION CONTACT:

**Information Services:** 

National Geodetic Survey
1315 East-West Highway
Room 9202
Silver Spring, MD 20910-3282
Phone: 301-713-3242
Fax: 301-713-4172
Mon.-Fri.: 8:00 am- 4:30 pm, ET
Email: info\_center@ngs.noaa.gov

Aerial Photographs: Joan Rikon Phone: 301-713-2692 Email: Joan.Rikon@noaa.gov

Training Workshops:
Edward McKay
Phone: 301-713-3191
Fax: 301-713-4324
Email: Ed.Mckay@noaa.gov
- or David Doyle

David Doyle Phone: 301-713-3178 Fax: 301-713-4327 Email: Dave.Doyle@noaa.gov

State Advisor Program:
Gilbert Mitchell
Phone: 301-713-3228
Fax: 301-713-4176
Email: Gilbert.Mitchell@.noaa.gov

Calibration Base Lines: National Geodetic Survey Instrumentation and Methodology Branch P.O. Box 190 Corbin, VA 22446-0190 Phone: 540-373-1243 Fax: 540-373-4327